CLASSIFICATION

SECRET CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

COUNTRY

East Germany

DATE DISTR.

SUBJECT

Activities at VEB Industriewerk Dresden

NO. OF PAGES

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DATE OF

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ACQUIRED

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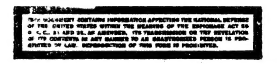
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SUPPLEMENT TO

REPORT NO.

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THIS IS UNEVALUATED INFORMATION

1. VEB Industriewerk Dresden (Nationalized Industrial Plant) is located in the so-called Industriegelsende (Industrial Area) east of Koenigsbrueckerstrasse, in the northern section of the Neustadt suburb of Dresden. Until recently, the name of te firm had been VEB Industriewerk Dresden-Nord. The name is scheduled to be changed again. The enterprise uses letters which have the following head: VEB Industriewerk Dresden, Industriegelaende, Eingang G.

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2. Lanager of the firm is Dipl. Ing. Fritz Freundel. The firm is

charged with quantity production of IL-14 aircraft. 3. The Vorrichtungskonstruktion (rig construction) department

is headed by engineer von der range and is called department "TTK 43". The department is housed in workshop 6. The names of the following sub-departmental leaders were known:

Treuheit (fnu)

Beth (fnu)

Petrich (fnu)

Schmidt (fnu) Nordmann (fnu)

Treuheit's organization includes the following persons: Zimmermann (fnu), Heidmaneck (fnu), Pilg (fnu), Schaller (fnu).

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	Beth's organization includes the following persons: Klotzer (fnu), Scholz (fnu), Kade (fnu), Lepser (fnu), Heil (fnu), Thomas (fnu), Fraeulein Jurs (fnu), Fraeulein Geisler (fnu).	
	Designs are checked by two men one of whom was called Sieler (fnu).	
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	About 80 persons were working in workshop 6. Of these about 50 belonged to the TTK-43 department, 20 to the technology depart while about 10 were interpreters and translators, most of whom were Soviets. Von der Fange repeatedly ordered that no cast in parts were to be used for the construction of jigs and appliand (Vorrichtungen). As far as possible, all connections had to be welded because cast iron connections would probably be in short supply.	tment, n ron nces 25X1 s
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